90 Kellerman Drive, St Helens Park, NSW 2560 House For Sale



Friday, 3 May 2024

90 Kellerman Drive, St Helens Park, NSW 2560

Bedrooms: 5 Bathrooms: 2 Parkings: 2 Area: 600 m2 Type: House



Andrew Diadyk 0246553000



Danyal Mushtaq 0479178429

\$1,000,000 - \$1,100,000

Perfectly positioned, all set on 600 sqm of flat land, where sheer size meets a functional floor plan, offering multiple living spaces making it just perfect for family living. Welcomed by the abundance of natural light that fills every corner of the home, boasting a seamless flow throughout. The layout comprises a separate formal lounge room and an open-plan kitchen, dining, and family room. The spacious open-plan kitchen features stainless steel appliances, ample cupboard space, and breakfast bar seating. It seamlessly extends to the large covered alfresco area with timber decking, offering an ideal space for entertaining, and further extends to the sprawling backyard. Upstairs includes a large living area, five well-sized bedrooms, with four bedrooms fitted with built-in wardrobes, and the master bedroom, which is your own private haven, featuring a walk-in wardrobe and ensuite. Key features: > Venetian blinds > Multiple living areas > Covered alfresco area > Internal access from garage > Granny flat potential (S.T.C.A) > Concrete side access and backyard > Powder room, internal laundry, and under-stair storage > Timber decorative panels throughout living areas downstairs Approximate nearby locations: > 250 m to St Helens Park Reserve > 1.0 km to St Helens Park School > 3.5 km to Campbelltown Hospital > 4.9 km to Macarthur Square > 5.3 km to Campbelltown Station NOTE: In preparing this, we have used reasonable endeavours to provide information that is true, however it is provided on the basis that readers will be responsible for making their own assessment of the information and are advised to verify all relevant representations, statements and information. All photographs and images are representative only, for marketing purposes.